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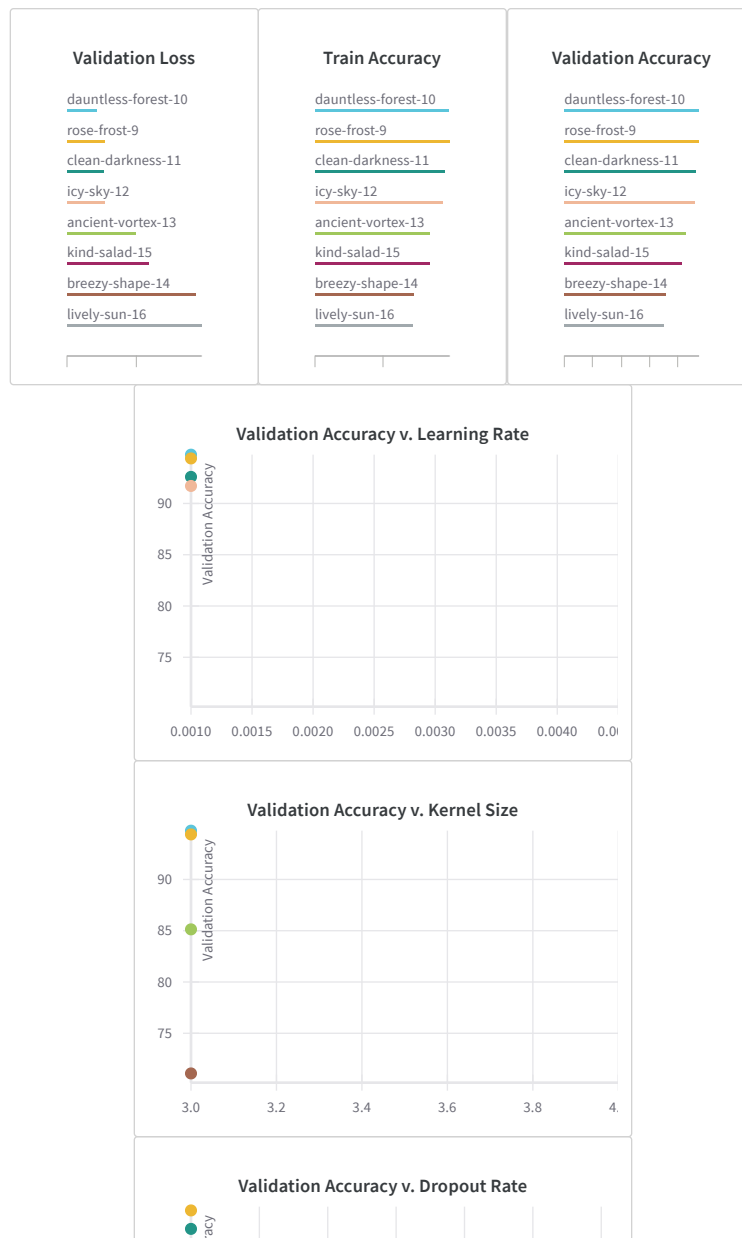
# Task 5.4

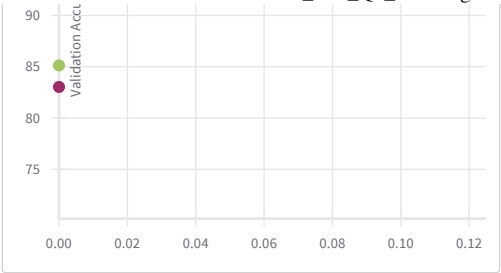
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Mitansh Kayathwal

- ⋮ We observe that CNN gives slightly lower validation accuracy on Permuted MNIST dataset than MLP. This is because of slightly lower spatial information for the digits. The accuracy is still of the order of 94%. Also, it is observed that lower learning rate is giving better results.

## Section 1





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